

Syllabus of the educational discipline «Informatics»

Specialty	073 Management
Educational program	Business-administration
Level of education	First high education degree (bachelor)
Discipline status	Compulsory
Teaching language	English
Course / semester	1 year of study, 1 semester
Number of credits ECTS	4 credits
Distribution by types of trainings	Lectures – 8 hrs.
and hours of study	Labs – 40 hrs.
	Independent (home) work – 72 hrs.
Form of final assessment	Credit
Department	Informatics and computer technologies, 702-06-74 (4-38),
	room 405 (main block), http://www.kafikt.hneu.edu.ua/
Teacher (-s)	Gorokhovatskyi Oleksii, assoc. prof., Ph.D.
Teacher's contacts	oleksii.gorokhovatskyi@gmail.com
Days of the classes	Lectures: according to the official schedule
	Laboratory works: <u>according to the official schedule</u>
Consultations	According to the schedule, online, by request, individual

The **goal** of the discipline is to form a system of competencies on the architectural principles of construction and operation of personal computers and computer networks for future professionals, algorithmization and organization of computational processes, software, as well as the acquisition of competence with modern computer technology and the efficient use of modern technologies in professional activities to solve various economic problems

Prerequisites for learning

Basic competencies to use personal computer

Content of the educational discipline

Content module 1. Using MS Office to solve economic problems

Topic 1. Theoretical foundations of computer science.

Topic 2. Basics of work in the table editor.

Content module 2. Basics of algorithmization and office programming

Topic 3. Algorithmization.

Topic 4. Fundamentals of office programming.

Content module 3. Web-design and work in "cloud" services

Topic 5. Computer networks and basics of web design.

Topic 6. "Cloud" services.

Required software		
MS Office, Notepad++, 7zip		
Course page on the Moodle platform	https://pns.hneu.edu.ua/course/view.php?id=3542	
(personal training system)		

Assessment system of learning outcomes

Current control is carried out during the semester during lectures and laboratory classes and is estimated by the amount of points scored (maximum amount - 100 points; minimum amount - 60 points).

Modular control is carried out taking into account the current control for the relevant content module and aims at an integrated assessment of student learning outcomes after studying the material from the logically completed part of the discipline - the content module.

The final control is performed in the form of a semester test.



Харківський національний економічний університет імені Семена Кузнеця

More detailed information on assessment is given in the technological roadmap of the discipline.

Discipline policies

The teaching of the discipline is based on the principles of academic integrity. Violations of academic integrity include: academic plagiarism, fabrication, falsification, write-off, deception, bribery, or biased evaluation. For violation of academic integrity, students are brought to the following academic responsibility: re-assessment of the relevant type of educational work.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Syllabus (working plan) of the educational discipline (link).

Syllabus approved at the meeting of the Department «04» April 2023. Protocol № 10